ABSTRACT OF THE DISCLOSURE

A urine collection device directed for male users who are bed-ridden in hospitals, nursing homes, at-home care patients who are totally or partially bed-ridden patients, or by other male individuals seeking the convenience of a portable urine collection device. The collection device of the present invention includes a bag having a main body portion, an upper portion, a lower portion, and an inner chamber. The bag is provided at the upper portion with an upper neck portion, and at the lower portion having a lower neck portion. The bag further includes an aperture for releasably securing or hanging the bag to an external hook. The uppermost end of the upper neck portion having an opening in fluid communication with the inner chamber of the bag. The lowermost end of the lower neck portion having an opening in fluid communication with the inner chamber of the bag. The bag further including a closure secured to the opening of the lower neck portion. The function of the closure when secured to the lower neck portion, is to preserve any fluid in the inner chamber and provide a leak resistant sealing between the lower neck portion and the closure. When the closure is released from the lower neck portion, any fluid contained in the inner chamber of the bag is allowed to flow by gravity out from the inner chamber down through the opening of the lower neck portion. The collection device further includes a hollow tube having a first end attached to the uppermost end of the upper neck portion, and a second end attached to an end of a conduit, the opposite end of the conduit sized to facilitate the penis to be inserted therein during use. Gravity allows the fluid to flow from the conduit down through the tube and to the inner chamber.

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